

# **Information Systems Branch PORTS Uniform Flat File Format (PUFFF)**

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# PORTS UNIFORM FLAT FILE FORMAT

(PUFFF)

## 1. Introduction

Users of the Physical Oceanographic Real-Time System (PORTS) have requested access to PORTS information in a form that can be used as input to their own real-time applications. Until now, only a subset of data was displayed and available to the user. For example, only a single selected bin of ADCP data is reported/displayed via the PORTS screen, although many other bins are in fact collected, processed and available. The following is a suite of files and their descriptions that can be accessed to retrieve all of the PORTS observations as site-independent, flat, ASCII files in real time.

## 2. File and Table Descriptions

There are four file/table types that constitute an implementation of PORTS Uniform Flat File Format (PUFFF).

### 2.1 Measurement Files

There are currently four data types represented as measurement files. Each data type collected is recorded in a separate file, containing the most recent real-time observations. The names of the files follow the same convention as those found resident on the PORTS Data Acquisition System (DAS) platform, but with different extensions. These files are overwritten each sample (normally six minutes).

For example:

C	Water Level	Example File Name: 9414290.wl
C	Current	Example File Name: s01010.cu
C	Meteorological	Example File Name: 9414290.mt
C	Conductivity/Temperature	Example File Name: honker1.ct

Water Level stations use the seven digit National Water Level Measurement System standard identification. The current meter stations use the standard PORTS 6 character identifications, and Conductivity/Temperature stations are represented using plain text descriptive names. Instruments with multiple sensor or data types (i.e., water level gages) share the same identification prefix but are represented by different file extensions. The format of the data varies depending on sensor type.

Each file, besides the basic observed data, has several fields containing information regarding the quality of the data as determined on a real-time, single sample basis. These

fields are the Data Quality Assurance (DQA) bit mask, Data Quality Class Code (DQCC), and Data Quality Action Codes (DQAC).

The DQA bit mask immediately follows the data fields on line 7. It consists of 32 digits, each digit either a zero or a one (0 or 1). Bit 0 (zero) is the first character, bit 31 is the last character. If the character is '1', this means it failed a particular test. The meaning of the bits varies according to the data type.

The DQCC and the DQAC follow the DQA bit mask. The DQCC is a three digit code. The first digit is '3' or '4'. If it is '3', there are no failure codes relating to real-time use of the data. If it is '4', the data failed the DQA in some way for real-time use. The next two digits are the number of DQAC's following the DQCC. The DQAC's are defined in Appendix IV.

## **2.2 Station Location Table Files**

The Station Location Table (SLT) files are copies of the station location tables used operationally by the software resident on the DAS. Because of this, several records found in an SLT are of no relevance to the general user. These files contain information about the location, depth, sampling interval, and other information. The SLT files are named the same way as above, but with a ".ctl" extension. There may be more data files than SLT files because some stations provide multiple sensor/data types. See Appendix I for an example of a San Francisco SLT file.

## **2.3 Ports File Directory Table File**

The PORTS File Directory Table (PFDT) file contains a list of the names of all of the data files associated with a particular PORTS site. The PFDT file is named after the PORTS site with a ".fd" extension. An example file name would be "sfports.fd" for San Francisco Bay PORTS. The first record in this file is an integer value equal to the number of data files associated with this PORTS site. This provides for easy maintenance if additional files are added or deleted. A simple "mget" command via an anonymous FTP transfer would get all of these files at once. See Appendix II for an example of a PFDT file.

## 2.4 Description Files

There are two types of informative description files. See Appendix III for examples of the Descriptions files.

- C A readme file contains a general description of the overall design, data file descriptions of PUFFS and a list of technical contacts at NOAA. (File name *readme*)
- C A Units file contains a description all of the units associated with each data type. (File name *units*)

## 3. Measurement File Formats

To support National Ocean Service and other users of this data, additional data fields may be added to the end of any line of information or additional lines at the end of the file. These added fields will not conflict with any data fields previously defined within this document. If added fields are determined to be generally useful to the user community, they will be made permanent and be fully described in the next release of this document.

All missing sample data fields are filled with nines. If no data was received in the latest sampling interval, all data fields except the date are irrelevant.

### 3.1 Header Records

Each measurement file contains a six line header. The first line is the name of the PORTS site that the data came from. Line 2 is the station id and name. At this time, lines three and four are undefined. Line five may contain raw data from the station and will vary depending on the instrument type. Line 6 contains a time stamp and possibly additional information. For example, current meter data includes the number of bins after the time and DQA information. For tide data only, If no data was received in the latest sampling interval, the character string 'NO DATA' follows the time stamp.

- |           |  |
|-----------|--|
| Line 1    | name of the PORTS this data comes from   |
| Line 2    | station id and the name of the station.  |
| Lines 3-4 | undefined.   |
| Line 5    | none, some, or all of the raw data from the station.   |
| Line 6    | time-stamp in GMT (year, month, day, hour, minute). Additional fields after the time are described under each instrument type. |

- C The **time-stamp** is in GMT and has the following format. All data fields are zero filled. (i.e January = 01 not 1).

YYYY MM DD HH mm [additional information]  
Fortran format (1x,i4,4(1x,i2.2))

where YYYY = 4 digit year  
MM = 2 digit month  
DD = 2 digit day  
HH = 2 digit hour (1 pm = 13)  
mm = 2 digit minute  
nnn = number of current meter bins

For example: August 29, 1998 at 4:29 P.M. would be written as  
1998 08 29 16 29

### 3.2 Water Level Data Format

Lines 1-4 header lines as previously described  
Line 5 contains all of the raw data received from the water level gage.  
Line 6 GMT time-stamp, no-data indicator, rise/fall indicator  
Line 7 Water level, standard deviation, and number of outliers. CORMS DQA bit mask, DQCC and DQAC.  
Line 8 CORMS control word

#### Example

Line 1:  
San Francisco PORTS

Line 2:  
9414290 Golden Gate

Lines 3-4:  
(undefined)

Line 5 (This all on one line):  
6.905 1.116 64 168 26269 3.034 .064 2 15.1 14.9  
.5 191 2.7 1015.3 3.535 .048 0 15.9 12.8 99.9  
9999.9 15.7 0 1.000 .000 32.000

These values represent the following variables:

Datum offset	meters
Sensor offset	meters
bit status	binary mask
number of resets	Incrementing count
ROM checksum	decimal number

Primary water level (on station datum)	meters
Primary standard deviation	meters
Primary number of outliers	count (0 to 99)
Primary upper calibration temperature	degrees C
Primary lower calibration temperature	degrees C
Wind speed	meters/second
Wind direction	degrees True
Wind gust	meters/second
Air pressure	millibars
Secondary water level	meters
Secondary standard deviation	meters
Secondary number of outliers	count (0 to 181)
Secondary upper calibration temperature	degrees C
Secondary lower calibration temperature	degrees C
salinity	psu
humidity	% (actually conductivity)
water temperature	degrees C
use backup flag	0=use primary, 1=use secondary
backup gain	~ 1.0
backup offset	meters
staff MLLW	meters

Line 6: Time, with the no data flag, and the tide is rising

1997 11 06 16 00 NO DATA +

Cols. 1-17	year, month, day, hour, minute (GMT)
Cols. 19-25	the phrase 'NO DATA' if no data was collected
Col. 27	If the tide is rising, a '+'. If the tide is falling, a '-'. If unable to determine rising or falling, it is blank.

Line 7:

[illegible]

Water elevation (relative to mean lower low water (MLLW)), standard deviation and outlier count <sup>1</sup>, DQA bit mask, DQCC, and DQAC. Note, that because the DQCC was 300, there were no DQAC's following (3=no errors, 00=number of DQAC's).

<sup>1</sup> The tide gage processes 181 water level samples, 1 second apart, centered on the 6 minute mark. It then computes the standard deviation of the samples. Samples more than 3 sigmas away from the average are called "outliers". The "outliers" are removed from the samples and the standard deviation is recomputed. The number of outliers indicates how many samples were discarded. The standard deviation is a measure of noise in the water level environment. In a sheltered location, the typical standard deviation can be as low as 0.001 to 0.010 meters. More open locations could be higher, such as 0.150 meters. Every location is different.

- C Water elevation, standard deviation and outlier counts are integer values. The units for water elevation and standard deviation are millimeters and outliers is a count. Water elevation data is relative to MLLW. The format follows:

LLLLL MMMMM NNNNN ; Fortran format (3(1x,i5))

LLLLL = Water Elevation in millimeters  
 MMMMM = Standard Deviation in millimeters  
 NNNNN = Outlier Count

For example, a water elevation of 1.235 meters above MLLW, standard deviation of the water level sample 0.134 meters and 3 outliers would be written as

1 2 3 5      1 3 4      3

Line 8:

CORMS 0000000000000000000000000000000000

This is the CORMS control word. See Appendix V for a full description.

### 3.3 Water Level DQA Bit Mask Definitions

Each bit is labeled as to its importance.

Info	This is merely information; It does not reflect directly on the quality of the data.
Warning	This is a warning; the data quality may be affected
Failure	The data has failed a real-time QA check. Use at your own risk.

The first 10 bits (0-9) are for NOS internal analysis of gage operations only, and will not be explained further. Bits 10 and 11 are directly from the water level gage and are used for hardware evaluation and configuration. Bits 12-31 are based on DAS internal data quality assurance checks.

Bit 0	Info	ROM checksum error
Bit 1	Info	RAM error
Bit 2	Info	Systat bit 10 SDL, Systat 11 Tag missing
Bit 3	Info	Systat Bit 8 Term UART, Bit 9 Radio UART, Bit 12 Missing board, Bit 13 Met, Bit 14 GOES
Bit 4	Info	Battery < 12.5 volts
Bit 5	Info	8200 error
Bit 6	Info	Charger voltage < 15.0 volts
Bit 7	Info	> 5 sec off at sample end
Bit 8	Info	> 15 sec off at sample end

Bit 9	Info	8200 time update not enabled
Bit 10	Failure	Aquatrack error, zero returned for height
Bit 11	Warning	Primary frozen or not working, use secondary water level sensor. Set only by NOS personnel.
Bit 12	Failure	Primary water level out of range
Bit 13	Failure	Primary water level standard deviation excessive
Bit 14	Failure	Primary water level number of outliers excessive
Bit 15	Failure	Secondary water level out of range
Bit 16	Failure	Secondary water level standard deviation excessive
Bit 17	Failure	Secondary water level number of outliers excessive
Bit 18	Info	primary Calibration temp. sensors out of range
Bit 19	Info	primary Calibration temp. sensors do not agree with each other
Bit 20	Info	secondary Calibration temp. sensors out of range
Bit 21	Info	secondary Calibration temp. sensors do not agree with each other
Bit 22	Failure	Gage time is incorrect by > 6 minutes
Bit 23	Info	Gage has been reset
Bit 24	Failure	Neither primary nor secondary gage is good
Bit 25	Failure	Primary water level sensor appears frozen (flat)
Bit 26	Failure	Secondary water level sensor appears frozen (flat)
Bit 27	Failure	Primary water level changed too fast
Bit 28	Failure	Secondary water level changed too fast
Bit 29	Failure	No data
Bit 30		Undefined
Bit 31		Undefined

### 3.4 CTD Data Format (Conductivity/Temperature/Depth(Pressure) Sensor)

C The first six lines contain the previously defined header information. Line 7 contains salinity, water temperature and pressure. If the sensor is a Sea-bird, the three raw, unconverted data values for the conductivity, temperature and pressure are on line five in their original hex format (Fortran format '(3(1x,z4.4))'). If the ct data is from an Falmouth CT (standalone or installed with a tide gage), the original, full resolution conductivity and temperature follows the fields allocated for Seabird hex data on line five, (Fortran format '(15x,2i5)', with the conductivity in milli-Siemens/centimeter\*1000) and the temperature in degrees C\*1000. Line 8 contains the CORMS control word as described in Appendix V.

C **Salinity, temperature data and pressure** are integer values. The units for salinity are PSU\*1000, temperature is degrees C\*100, and pressure is decibars\*100. The data has the following format:

sssss tttt ppppp	;	Fortran format (3(1x,i5))
where sssss	=	salinity as a integer (PSU*1000)

```

ttttt    = temperature as a integer (degrees C*100)
ppppp    = pressure as an integer (decibars*100)

```

For example: 3.55 PSU, 15.3 C and pressure of 15.12 dBars with the DQA and DQAC would be read

[illegible]

## Conductivity/Temperature/Pressure DQA Bit Mask definitions

Each bit is labeled as to its importance.

Info This is merely information; it does not reflect directly on the quality of the data.

Warning This is a warning; the data quality may be affected.

Failure The data has failed a real-time QA check; use at your own risk.

Bit 0	Failure	salinity out of range
Bit 1	Failure	salinity zero
Bit 2	Failure	water temperature out of range
Bit 3	Failure	Time is > 6 minutes off
Bit 4	Warning	Salinity is flat
Bit 5	Warning	Water temperature is flat
Bit 6	Failure	No data
Bit 7	Failure	pressure is out of range
Bit 8	Warning	pressure is flat

### 3.5 Current Data Format

The format of the current meter data is a function of the instrument type. RD Instruments (NarrowBand and BroadBand) are four beam instruments while SonTek's are three beams. Each instrument also measures different parameters for quality assurance. All instruments have the time line (line 6), modified by adding DQA information after the time.

Line 6: The **time-stamp** is in GMT and has the following format. All data fields are zero filled. (i.e January = 01 not 1). The time is followed by the number of bins, DQA bits and DQCC codes.

```
YYYY MM DD HH mm nnn DQA DQCC (DQAC)
Fortran format (1x,i4,4(1x,i2.2),1x,i3,1x,32i1,1x,i3,20(1x,a4))
where YYYY = 4 digit year
      MM   = 2 digit month
      DD   = 2 digit day
      HH   = 2 digit hour (1 pm = 13)
      mm   = 2 digit minute
      nnn  = number of current meter bins
      DQA  = 32 one digit fields, each digit is 0 or 1
      DQCC= data quality class code * 100 plus the number of DQAC
            fields following on the same line
```

For example: August 29, 1998 at 4:29 P.M. would be written as

```
1998 08 29 16 29 016 0000000000000000000000000000000000 300
```

### RDI Current Profilers (NarrowBand and Broadband)

#### 3.6 RDI NarrowBand ADCP Data Format

Lines 1-6 contain header information as previously described. Line 5 contains instrument-specific information. The data is heading, tilts, water temperature, and serial number, using Fortran format (4i6,a8). An example follows, with a heading of 278.15 degrees (magnetic), x tilt of 10.4 degrees, y tilt of 2.05 degrees, temperature of 30.15 degrees C, and a serial number of 'RDI006':

```
27815    104    205    3015    RDI006
```

The current data starts on line 7, and has the following format:

```
B1 uuuuuu vvvvvv wwwwww eeeeeee dddddd ssssss bback1 bback2 bback3 bback4 %beam1%beam2 %beam3
%beam4 watemp bindqa spectral bstat
```

using Fortran format (1X,I3,15(1X,I6),1X,32I1,12(1X,I5))

where all of the variables are integers, one line per bin, and in the following order:

B1 to Bn	= bin number (1 to a maximum of 128)
uuuuuu	= u velocity in mm/s (+ = east, – = west, magnetic)
vvvvv	= v velocity in mm/s (+ = north, – = south, magnetic)
wwwwww	= w velocity in mm/s (vertical)
eeeeee	= error velocity in mm/s
dddddd	= direction (degrees True)
ssssss	= velocity in mm/s
bback1	= echo amplitude (relative dB)
bback2	= echo amplitude (relative dB)
bback3	= echo amplitude (relative dB)
bback4	= echo amplitude (relative dB)
%beam1	= % good pings beam 1 (0 to 100)
%beam2	= % good pings beam 2 (0 to 100)
%beam3	= % good pings beam 3 (0 to 100)
%beam4	= % good pings beam 4 (0 to 100)
watemp	= water temperature (c*100)
bindqa	= DQA bin specific bit mask (each digit 0 or 1)
spectral	= spectral width (0 to 255)
bstat	= bin status (0 to 255)
rveloc	= raw beam counts used for current speed (0 to 4095)

C RDI NarrowBand ADCP's have information in the raw data header that is not directly needed to use the currents information. However, we have added all of the header data beginning on a new line directly after the last bin of current data. The format is a string of 8 digit integer fields, with 10 fields per line, with as many lines as necessary for all of the data. The following are the definitions for all of the header information variables in the same order as in the files:

<u>Variable</u>	<u>Units</u>
Time between pings	seconds*100
Pings per ensemble	count
bin length	meters
transmit pulse length	meters
blanking distance	whole meters (any fraction is truncated)
delay after blank	meters
ensemble number	sequential count, max of 65535, then rolls over to 0
BIT status	result of built-in-tests
velocity range switch setting	0=low range, 1=high range
velocity reference	0=beam coordinates, 1=earth coordinates

transducer orientation	0=upward looking, 1=downward looking
transducer pattern	0=convex, 1=concave
transducer frequency	Hertz
valid	are the previous 5 fields valid, 0=no, 1=yes
signal to noise threshold	dB
percent good pings limit	percent
high voltage input	volts * 100
transmit current	amps * 100
low voltage input	volts * 100
CTD conductivity count	
CTD temperature count	
CTD depth count	
btv1	Bottom tracking velocity count, beam 1
btv2	Bottom tracking velocity count, beam 2
btv3	Bottom tracking velocity count, beam 3
btv4	Bottom tracking velocity count, beam 4
btr1	Bottom tracking range, beam 1
btr2	Bottom tracking range, beam 2
btr3	Bottom tracking range, beam 3
btr4	Bottom tracking range, beam 4
stdpitch	standard deviation of pitch, degrees * 10
stdroll	standard deviation of roll, degrees * 10
stdheading	standard deviation of heading, whole degrees
ctdmeasure	CTD measurement interval, seconds * 1000

The last line in the file is the CORMS control word as described in Appendix V.

### 3.7 RDI BroadBand ADCP Data Format

Lines 1-6 contain header information as previously described. Line 5 contains instrument specific information. The data is heading, tilts, water temperature, built-in-test status, speed-of-sound and serial number, using Fortran format (6i6,a8). An example follows, with a heading of 278.15 degrees (magnetic), x tilt of 1.04 degrees, y tilt of 2.05 degrees, water temperature of 30.15 degrees C, built-in-test value of 0, speed-of-sound of 1500 meters/second and serial number of 'RDI026':

```
27815    104    205    3015    0    1500    RDI026
```

The current data starts on line 7, and has the following format:

```
B1 uuuuuu vvvvvv wwwwww eeeeeee dddddd ssssss bback1 bback2 bback3 bback4 %beam1%beam2 %beam3
%beam4 watemp bindqa corr% bstat
```

Fortran format (1X,I3,15(1X,I6),1X,32I1,8I4)

where all of the variables are integers, one line per bin, and in the following order:

B1 to Bn	= bin number (1 to 128)
uuuuuu	= u velocity in mm/s (+ = east, - = west, magnetic)
vvvvv = v	velocity in mm/s (+ = north, - = south, magnetic)
wwwwww	= w velocity in mm/s (vertical)
eeeeee	= error velocity in mm/s
dddddd	= direction (degrees True)
ssssss	= velocity in mm/s
bback1	= echo amplitude (relative dB)
bback2	= echo amplitude (relative dB)
bback3	= echo amplitude (relative dB)
bback4	= echo amplitude (relative dB)
3beam	= % of good three beam solutions
transrej	= % of transformations rejected
morebad	= % with more than one beam bad in bin
4beam	= % of good 4 beam solutions
watemp	= water temperature (c*100)
bindqa	= DQA bin specific bit mask (each digit 0 or 1)
corr%	= correlation coefficient (percent, 0 to 100)
bstat	= bin status (0 or 1)

C RDI BroadBand ADCP's have information in the raw data header that is not directly needed to use the currents information. However, we have added all the header data beginning on a new line directly after the last bin of current data. The format is a string of 8 digit integer fields, with 10 fields per line, with as many lines as necessary for all of the data. The following are the definitions of all of the header information variables in the same order as in the file:

<u>Variable</u>	<u>Units</u>
CPU firmware version	number (0 to 255)
CPU firmware revision	number (0 to 255)
transducer frequency	Hertz (0 to 2400kHz)
transducer configuration	0=concave, 1=convex
transducer beam angle	degrees (15,20,30,0=other)
transducer orientation	1=upward looking, 0=downward looking
Janus configuration	4=4 beam, 5=5 beam (3 demod.), 15=5 beam (4 demod.)
Sensor configuration	0 to 3
coordinate transform	0=none (beam), 1=instrument, 2=ship, 4=earth
number of beams used in calculations	not number of physical beams
pings per ensemble	count (0 to 16384)
bin length	meters * 100

blanking distance	meters * 100
profiling mode	0 to 255
correlation threshold	counts (0 to 255)
code repetitions in transmit pulse	counts (0 to 255)
minimum percent good pings	percent (0 to 100)
error velocity threshold	meters/second * 1000 (0 to 5000)
tilts used	0=no, 1=yes
3 beam solutions used	0=no, 1=yes
bin mapping used	0=no, 1=yes
heading alignment correction	degrees * 100
heading bias correction	degrees * 100
sensor source	source of env. Sensor data (see RDI manual) (0 to 255)
bin 1 distance (to center of bin)	meters * 100 (0 to 65535)
transmit pulse length	meters * 100 (0 to 65535)
reference layer start bin	0 to 128 (0=reference layer not used)
reference layer end bin	1 to 128
false target threshold	counts (0 to 255), 255=disabled
transmit lag distance	meters * 100 (0 to 65535)
ensemble number	sequential count (0 to 2**24-1)
water pressure	meters * 10 (manual or sensor value)
salinity	parts/thousand (manual or sensor value)
maximum time between ping groups	seconds * 100
standard deviation of heading	degrees
standard deviation of roll	degrees * 10
standard deviation of pitch	degrees * 10
ADC channel 0 - transmit current	(0 to 255)
ADC channel 1 - transmit voltage	(0 to 255)
ADC channel 2 - DAC output	(0 to 255)
ADC channel 3 - temperature	(0 to 255)
ADC channel 4 - VDD3	(0 to 255)
ADC channel 5 - VDD1	(0 to 255)
ADC channel 6 - VDC	(0 to 255)
ADC channel 7 - reserved	

The last line in the file is the CORMS control word as described in Appendix V.

### 3.8 SonTek ADP Data Format

#### SonTek Current Profiler

Lines 1-6 contain header information as previously described. Line 5 contains instrument specific information. The data is written using Fortran format (11i6) in the following order:

<u>Variable</u>	<u>Units</u>
heading	degrees * 10
pitch	degrees * 10
roll	degrees * 10
temperature	degrees C * 100
water pressure	decibars * 100
standard deviation of heading	degrees * 10
standard deviation of pitch	degrees * 10
standard deviation of roll	degrees * 10
standard deviation of temperature	degrees C * 100
standard deviation of water pressure	decibars * 100
speed of sound	meters/second * 10

The current data starts on line 7, and has the following format:

B1 uuuuuu vvvvvv wwwwww dddddd ssssss bback1 bback2 bback3 stddev1 stddev2  
stddev3 watemp bindqa

Fortran format (1X,I3,12(1X,I6),1X,32I1)

where all the variables are integers, each bin on a single line and in the following order:

B1 to Bn	= bin number (1 to 128)
uuuuuu	= u velocity in mm/s (+ = east, - = west, magnetic)
vvvvv	= v velocity in mm/s (+ = north, - = south, magnetic)
wwwww	= w velocity in mm/s (+ = up, - = down)
dddddd	= direction (degrees True)
sssss	= velocity in mm/s
bback1	= echo amplitude (relative dB)
bback2	= echo amplitude (relative dB)
bback3	= echo amplitude (relative dB)
stddev1	= standard deviation for beam1 (millimeters/sec)
stddev2	= standard deviation for beam2 (millimeters/sec)
stddev3	= standard deviation for beam3 (millimeters/sec)
watemp	= water temperature (EC * 100)

bindqa                      = bin related DQA bit mask

- C      SonTek ADP's have information in the raw data header that is not directly needed to use the currents information. However, we have added all of the header data beginning on a new line directly after the last bin of current data. The format is a string of 8 digit integer fields, with 10 fields per line, with as many lines as necessary for all of the data. The following are the definitions for all of the header information variables in the same order as in the file:

<u>Variable</u>	<u>Units</u>
serial number	8 characters
data type	SonTek internal use
profile (ensemble) number	sequential
number of beams	3 or 4
vertical beam	0=no, 1=yes
sensor orientation	0=downward, 1=upward 2=sideways
temperature mode	0=user, 1=measured
coordinate transform mode	0=beam, 1=instrument, 2=earth
bin length	meters * 100
blanking distance	meters * 100
sampling interval	seconds
number of pings	count
16 internal values	SonTek internal use
pressure sensor	counts, requires calibration constants to use

### 3.9 DQA bit mask – SonTek ADP and RDI ADCP

Each bit is labeled as to it's importance.

Info	The is merely information; it does not reflect directly on the quality of the data.
Warning	This is a warning; the data quality may be affected.
Failure	The data has failed a real-time QA check; use at your own risk.

#### DQA Header bit map

Bit 0	Warning	time is incorrect
Bit 1	Warning	pitch changed
Bit 2	Failure	pitch illegal value
Bit 3	Warning	roll changed
Bit 4	Failure	roll illegal value
Bit 5	Warning	heading changed
Bit 6	Failure	heading illegal value
Bit 7	Warning	real-time bin lowered
Bit 8	Failure	no real-time bin found to be good
Bit 9	Warning	current meters has been re-started
Bit 10	Warning	pressure sensor out of range
Bit 11	Warning	water temperature sensor out of range
Bit 12	Warning	wrong serial number
Bit 13	Warning	wrong number of bins
Bit 14	Failure	wrong bin size
Bit 15	Failure	wrong sampling interval
Bit 16	Failure	wrong coordinate system
Bit 17	Warning	wrong blanking distance
Bit 18	Warning	RDI ADCP BIT error
Bit 19	Warning	Not enough 4 beam solutions
Bit 20	Failure	Not enough 3+4 beam solutions
Bit 21	Warning	Excessive vertical velocity
Bit 22	Warning	Excessive error velocity
Bit 23	Failure	Not enough good pings
Bit 24	Failure	No data
Bit 25	Failure	(not implemented yet) Data is no good, set if any header failure codes
Bit 26	Info	This is a prediction file. Only the bins indicated by bit 15 in the DQA bin related bit map are valid. Only speed, direction, north and east velocities are valid.
Bits 27-31		undefined

### DQA Bin related bit map

Bit 0	Failure	illegal speed
Bit 1	Failure	high standard deviation
Bit 2	Warning	low echo amplitude
Bit 3	Warning	low correlation magnitude
Bit 4	Warning	high vertical velocity
Bit 5	Warning	speed or direction is 0.000
Bit 6	Failure	illegal direction
Bit 7	Info	This bin was used for this real-time sample
Bit 8	Info	This is the default real-time bin
Bit 9	Failure	not enough 3 or 4 beam solutions
Bit 10	Warning	not enough 4 beam solutions
Bit 11		undefined
Bit 12	Failure	Excessive error velocity
Bit 13	Failure	Not enough good pings
Bit 14	Failure	(not implemented yet) Set if any bin related Failure codes
Bit 15	Info	This is predicted data. Only speed, direction, north and east velocities are valid.
Bits 16-31		undefined

### 3.10 Meteorological Data Format

- C Lines 1-6 contain header information as previously described. Line 7 contains wind speed, wind direction, wind gust, barometric pressure, and air temperature.
- C All of the **meteorological data** values are of type integer. Line 7 has the following format:

```
wwwww dddd gggg bbbb tttt DQA DQAC
where wwwwww = Wind Speed (meters/second * 10)
      dddd   = Wind Direction (degrees true)
      gggg   = Maximum Wind Gust (meters/second *10)
      bbbb   = Barometric Pressure (millibars*10)
      tttt   = Air Temperature (EC*100)
```

### 3.11 Meteorological Sensor DQA status word

Each bit is labeled as to it's importance.

Info	This is merely information; it does not reflect directly on the quality of the data.
Warning	This is a warning; the data quality may be affected.
Failure	The data has failed a QA check; use at your own risk.

Bit 0	Failure	Wind speed out of range
Bit 1	Warning	wind speed is flat
Bit 2	Failure	Wind gust out of range
Bit 3	Failure	Air temperature out of range
Bit 4	Warning	Air temperature is flat
Bit 5	Failure	Barometric pressure out of range
Bit 6	Warning	Barometric pressure is flat
Bit 7	Failure	Time is > 6 minutes off
Bit 8	Failure	Illegal wind direction
Bit 9	Failure	No data
Bits 10-31		undefined

#### 4. PUFFF Access

The PUFFF files are produced on the PORTS Data Acquisition System (DAS) platform at each of the PORTS sites during the data collection process. After the files are created on the DAS, they are transferred to Silver Spring, Maryland via Internet. The files are then available to any user via anonymous FTP.

The anonymous FTP server in Silver Spring where these files can be retrieved is named "tidepool.nos.noaa.gov" (140.90.155.25). Users are allowed to FTP into the system via an anonymous login that requires an e-mail address as a password. Once connected, a user can move to the PUFFF directory and sub-directory of interest to retrieve the PUFFF files.

The FTP directory structure where the PUFFF files can be found:

```

/pub/PUFFF/tbports Tampa Bay PORTS
/pub/PUFFF/sfports San Francisco Bay PORTS
/pub/PUFFF/hgports Houston/Galveston PORTS
/pub/PUFFF/nyports New York/New Jersey PORTS
/pub/PUFFF/cbports Chesapeake Bay PORTS
/pub/PUFFF/nbports Narragansett Bay PORTS

```

#### 5. Time-Stamp Explanation

- C The "time-stamp" is the time associated with the data sample collected from each instrument. The time stamp is centered on the midpoint of each instruments sample interval.
- C The time-stamp for the water level data will always be on the six minute mark. If there are any ancillary sensors connected to the water level site (such as conductivity/temperature or meteorological data), its time-stamp will also be on the six minute mark.

- C The time-stamp for other files is arbitrary and depends upon instrument configuration and available time window to collect a sample from an instrument. This will vary, depending on individual PORTS sites. Barring missing samples or reconfiguration of the instrument, the time stamps will be six minutes apart for successive files.
- C There is a three to twelve minute lag between wall clock time and the time-stamp. This is because of the time it takes to poll the instruments, process the data, and move it to our FTP site.
- C ***If the user wishes to automate the downloading of PUFFS data from our server, the optimal time to retrieve the data is approximately the six minute mark.***<sup>2</sup>

---

<sup>2</sup> Data is sent over the Internet from each PORTS DAS to a server located in Silver Spring, Maryland. Because the Internet is used, the time it takes to complete the transmission of the data varies from PORTS site to PORTS site and would therefore affect the optimum time to retrieve PUFFF files.

## APPENDIX I — Station Location Table Examples

### Water Level

9414290	station id	
Golden Gate	station name	
i050	instrument id number	
/ports	absolute unix directory	path
/archive	data path	
/tables/locat	station table path	
/tables/instr	instrument table path	
/tables/critr		
/tables/const	path to harmonic constants	
37 48 24	latitude north	dd mm ss
122 27 54	longitude west	ddd mm ss
360	transmit interval	seconds
MLLW	tide datum	
Feet	output data units	
0.3048	divide input by this to get output units	
Meters	input data units	
1.759	staff correction	meters
0	gage time	hours
8	local standard time zone	hours

### Conductivity/Temperature/Depth

benicial	station id	
Benicia Bridge	station name	
p406	instrument id number	
/ports	absolute unix directory	path
/archive	data path	
/tables/locat	station table path	
/tables/instr	instrument table path	
/tables/critr	data criteria path	
/tables/calib	calibration data path	
/tables/const	path to harmonic constants	path
38 05 18	latitude north	
122 09 42	longitude west	
360	transmit interval	seconds
0	depth 0=surface,9999=bottom	meters
0	gage time zone	hours
8	local standard time zone	hours
3	ZENO id	

## Current Meter

s01010	station id	
Benicia Bridge	station name	
i060	instrument id number	
	calib id number	adcp
	calib id number	press
	calib id number	temp
	calib id number	cond
/tables/critr	criteria file path	
/ports	absolute unix directory	path
/archive	raw hex data path	
/tables/calib	calib table path	
/tables/instr	instrument table path	
/tables/locat	station table path	
38 02 29	latitude north	
122 09 31	longitude west	
63.0	charted depth	feet
63.0	fathometer reading	feet
hard clay	bottom type	
24.50	ht. trans. above bottom	inches
	weather	
	divers observations	
	length of deployment	days
rt	operational mode (rt or sc)	
01 23 1995 00.00	start time first record	m d y hh.hh gmt
	stop time last record	m d y hh.hh gmt
20	number of bins sampled	
2.0	bin length	meters
1	pulse rep. rate	seconds
1	transmit interval	seconds
2.0	depth cell length	meters
0.0	blanking time	
0.5	blanking distance	meters
256	# pings per ensemble	
25	% good threshold	
1.00	time between pings	seconds
360	ensemble period	seconds
15.65	compass deviation	degrees
adcp/devel	processed data file path	
0	speed range (0=low,1=high)	
5.0	salinity	ppt
50	flood direction	degrees True
230	ebb direction	degrees True
0	adcp orientation, see devel.f (1-4)	
6	bin to use for real-time	
8	local standard time zone	hours
0	adcp type(0=narrowband,1=broadband,3=SonTek)	
502	binary size of one record (bytes,not hex)	

## APPENDIX II — PORTS File Directory Table Example

### San Francisco PORTS (sfports.fd)

20  
9414290.wl  
9414750.wl  
9414863.wl  
9415144.wl  
s01010.cu  
s02010.cu  
s03010.cu  
s04010.cu  
benicia1.ct  
benicia2.ct  
grizzly1.ct  
grizzly2.ct  
honker1.ct  
honker2.ct  
9414290.mt  
9414750.mt  
9414863.mt  
9415144.mt  
readme  
units

#### Example Filename Explanations

9414290.wl	Golden Gate Water Levels
9414750.wl	Alameda Water Levels
9414863.wl	Richmond Water Levels
9415144.wl	Port Chicago Water Levels
s01010.cu	Benicia Bridge Currents
s02010.cu	Richmond Currents
s03010.cu	Oakland Currents
s04010.cu	Golden Gate Currents

## **APPENDIX III — Documentation and Contacts**

For a copy of the PORTS Uniform Flat File Format (PUFFF) document, see our home page located on our Web site “[www.co-ops.nos.noaa.gov](http://www.co-ops.nos.noaa.gov)”. Any future changes and/or corrections to this document will appear first on this home page.

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## APPENDIX IV — Data Quality Action Codes

### Tide Gage DQAC

The following codes are determined directly, they are not from the criteria table.

FNOD	No data was received. The time stamp is correct, but no other data is usable.
FAQT	Aquatrak failure (from bit 10 of the gage status word)
FTIM	Gage time is wrong

These codes are taken from the criteria tables.

<u>Warning</u>	<u>Failure</u>	<u>Change</u>	<u>Description</u>
WOW1	FOW1	DOW1	observed water level (meters), primary
WOU1	FOU1	DOU1	outliers (count), primary
WSD1	FSD1	DSD1	std. deviation (meters), primary
WCT1	WCT1	DCT1	cal temp C, primary
WOW2	FOW2	DOW2	observed water level (meters), secondary
WOU2	FOU2	DOU2	outliers (count), secondary
WSD2	FSD2	DSD2	std. deviation (meters), secondary
WCT2	WCT2	DCT2	cal temp C, secondary
WWSP	FWSP	DWSP	wind speed m/s
WWSG	FWSG	DWSG	wind gust m/s
WWDI	FWDI	DWDI	wind direction degrees True
WSAL	FSAL	DSAL	salinity ppt
WWTM	FWTM	DWTM	water temperature degrees C
WATM	FATM	DATM	air temperature degrees C
WAPR	FAPR	DAPR	air pressure millibars

### Currents DQAC

The following codes are determined directly, they are not from the criteria table.

FNOD	No data was received. The time stamp is correct, but no other data is usable.
FTIM	Gage time is wrong
WRTB	Real-time bin has been lowered.
FRTB	No data is good enough for real-time use.

These codes are taken from the criteria tables.

<u>Warning</u>	<u>Failure</u>	<u>Change</u>	<u>Description</u>
WSPD	FSPD	DSPD	min/max speeds cm/s
WSTD	FSTD	XXXX	stdev. of speed cm/s
WXTL	FXTL	DXTL	pitch (x axis) degrees

WYTL	FYTL	DYTL	roll (y axis)	degrees
WHDG	FHDG	DHDG	heading	degrees
WXTM	WXTM		water temp	deg C
WVT1	WVT1		V1	volts
WVT2	WVT2		V2	volts
WIC2	WIC2		Transmit current	amps
WENS	WENS		ensemble number	count
WBIT	WBIT		BIT (built in test)	
WDPW	WXPR		pressure	decibars
WVRV	FVRV		vert. vel	cm/s
WERV	FERV		error vel	cm/s
WGPW	FGPZ		%good pings	count
WEAM	FEAM		echo amp.	db
WCMG	FCMG		correlation coeff	counts
WSOS	FSOS		speed of sound	m/s
WTCV	XXXX		transmitter charge	volts
WTIP	XXXX		transmitter power	amps
WTPV	XXXX		transmitter power	volts
WTTC	XXXX		transmitter temp	deg C
W4BS	W4BS		% of 4 beam BBADCP solutions	
W3BS	F3BS		% of at least 3 beam BBADCP solutions	
WRT1	FRT1		limits for real-time bin to use	

### CT(D) DQAC

The following codes are determined directly, they are not from the criteria table.

FNOD	No data was received. The time stamp is correct, but no other data is usable.
FTIM	Instrument time is wrong

These codes are taken from the criteria tables.

<u>Warning</u>	<u>Failure</u>	<u>Change</u>	<u>Description</u>
WSAL	FSAL	DSAL	salinity ppt
WWTM	FWTM	DWTM	water temperature degrees C
WWPR	FWPR	DWPR	water pressure pressure decibars

## Coastal Climate MET DQAC

The following codes are determined directly, they are not from the criteria table.

FNOD	No data was received. The time-stamp is correct, but no other data is usable.
FTIM	Instrument time is wrong
FSPG	Average wind speed is greater than the wind gust

These codes are taken from the criteria tables.

<u>Warning</u>	<u>Failure</u>	<u>Change</u>	<u>Description</u>
WWSP	FWSP	DWSP	wind speed meters/second
WWSG	FWSG	DWSG	wind gust meters/second
WWDI	FWDI	DWDI	wind direction degrees True
WATM	FATM	DATM	air temperature degrees C
WAPR	FAPR	DAPR	air pressure millibars

## APPENDIX V — CORMS Control Status

The Continuous Operational Real-Time Monitoring System (CORMS) has the ability to remotely disable any PORTS sensor. This does not stop data collection or the generation of PUFFF files. The CORMS control fields show the present operational status of any sensor. If the sensor is flagged as disabled, the data is considered to be unreliable, **regardless** of any DQA or DQAC flags. The CORMS status line is the last line in all PUFFF files.

**NOTICE: The CORMS control flags override ALL DQA and DQAC flags or indicators.**

The CORMS status line consists of the word 'CORMS' in columns 1 through 5, a space, and then 32 consecutive one character fields of '0' or '1'.

A one in a field means the sensor is considered disabled. This overrides all DQA codes. A zero means the sensor is enabled.

Below are the currently defined fields. All other fields are considered to be undefined for users:

<u>Field</u>	<u>Sensor</u>
1	Water Level
2	Currents
3	Air Temperature
4	Water Temperature
5	Barometric Pressure
6	Water Pressure
7	Wind Speed, Wind Direction, Wind Gust
8	Salinity
9	Waves
10	Visibility

Therefore, a CORMS status line, with the currents disabled would look like:

CORMS 0100000000000000000000000000000000

## **APPENDIX VI** — Revision History

6/23/99

Added water level rising/falling indicator on line 6 (the time line).

12/29/99

Changed anonymous FTP references from ceob-g30 to tidepool.

Changed references from opsd to co-ops.

Changed Jim Dixon's phone number.

## PUFFF Units File

### c Water Level Data

Water level data files contain the following measurements.

time-stamp	GMT
water elevation	millimeters
standard deviation	millimeters
outliers	counts

### c Salinity Data

Salinity data files contain the following measurements.

time-stamp	GMT
salinity	PSU*1000 (Practical Salinity Units)
temperature	degrees C*100

### c Current Data

**RDI NarrowBand current meter data files contain the following measurements.**

time-stamp	GMT
#bins	integer
B1 to Bn	bin number
U velocity (magnetic east)	millimeters/second
V velocity (magnetic north)	millimeters/second
W velocity (vertical)	millimeters/second
error velocity	millimeters/second
vector direction	degrees true
vector speed	millimeters/second
echo amplitude beam #1	relative dB
echo amplitude beam #2	relative dB
echo amplitude beam #3	relative dB
echo amplitude beam #4	relative dB
% good pings beam #1	percentage
% good pings beam #2	percentage
% good pings beam #3	percentage
% good pings beam #4	percentage
water temperature	degrees C*100

bindqa	DQA bin specific bit mask (each digit 0 or 1)
spectral	spectral width (0 to 255)
bstat	bin status (0 to 255)
rveloc	raw beam counts used for current speed (0 to 4095)

**RDI BroadBand current meter data files contain the following measurements.**

time-stamp	GMT
#bins	integer
B1 to Bn	bin number
U velocity (magnetic east)	millimeters/second
V velocity (magnetic north)	millimeters/second
W velocity (vertical)	millimeters/second
error velocity	millimeters/second
velocity direction	degrees true
velocity speed	millimeters /second
echo amplitude beam #1	relative dB
echo amplitude beam #2	relative dB
echo amplitude beam #3	relative dB
echo amplitude beam #4	relative dB
% good three beam solutions	percentage
% of transforms rejected	percentage
% of more than one bin bad in beam	percentage
% of good 4 beam solutions	percentage
water temperature	degrees C*100
bindqa	DQA bin specific bit mask (each digit 0 or 1)
corr%	correlation coefficient (percent, 0 to 100)
bstat	bin status (0 or 1)

**SonTek current meter data files contain the following measurements.**

time-stamp	GMT
#bins	integer
B1 to Bn	bin number
U velocity (magnetic east)	millimeters/second
V velocity (magnetic north)	millimeters/second
W velocity (vertical)	millimeters/second
error velocity	millimeters/second

velocity direction	degrees true
velocity speed	millimeters/second
echo amplitude beam #1	relative dB
echo amplitude beam #2	relative dB
echo amplitude beam #3	relative dB
standard deviation for beam #1	millimeters/second
standard deviation for beam #2	millimeters/second
standard deviation for beam #3	millimeters/second
water temperature	degrees C*100
bindqa	bin related DQA bit mask

## C METEOROLOGICAL DATA

Meteorological data files contain the following measurements.

time-stamp	GMT
wind speed	meters/second *10
wind direction	degrees true
wind gusts	meters/second *10
barometric pressure	millibars*10
air temperature	degrees C*100